OBIGINAL
APPLICATION FOR PERMIT Serial No. 2849
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date of first receipt and filing in State Engineer's office Solve Solve Returned to applicant for correction IES -3 1913 Corrected application filed
mi
The undersigned <u>Charles Leonard</u> Name of applicant. of <u>Lida</u> , County of <u>Esmeralda</u>
State of Nevada, hereby makes application fo
permission to appropriate the public waters of the State of Nevada
as hereinafter stated. (If applicant is a corporation give date an place of incorporation.)
1. The source of the proposed appropriation is a Spring call-
ed Lower Mud Spring located about two miles Northeast of Upper Mud Spring. or one half a
2. The amount of water applied for is twenty Miners in second-fee
3. The water to be used for <u>Domestic purposes viz. Household and</u> Stock. Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: Water to be carried from Spring about fifty feet in an Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
inch pipe to a trough. Land is probably unsurveyed and lying in township 5 South Range 40 East, M.D.B.M., and the Spring is about
six miles Northwest of Lida, and lies near the road leading from Lida to Silver Peak.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
Describe by legal subdivision, or if on unsurveyed land it
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.

(p)	Descri	ption	οf	land	to t	e ir	rigat	ed	e by legal subd	ivision, or if on	unsurveve	d land it
			* . *					37030110		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
should b	e so stated and	a description	provide	ed in accord	ance with	special ins	truction fro	m the State En	gineer when ap	plication is ret	irned for co	rrection.
· ·				<u> </u>				<u> </u>		<u> </u>		
										a.		
• • •		• • • •			N	* .						1
(c)	Irriga	tion v	will	begi	n ab	out	. 1	£		and	end	abou
			•				year	Month.	•			
•		Month.	*	<u>→</u>					Q .			•
					· . — -	•				_		

(g) Remarks Water to be used mostly for watering Cattle of which there are now about one hundred and fifty head. The amount of water now available is about one Miners inch.

(f) Point of return of water to stream_

DESCRIPTION OF PROPOSED WORKS

	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
1	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
1	
<u> -</u>	
-	
Б	Estimated cost of works Fifty Dollars
6	Estimated time required to construct works One week.
7	Remarks.
	For use of applicant.
	State of Nevada
 	County of Esmeralda, ss Subscribed and sworn to this fourth day of
	(Seal) Dy November, A.D. 1913, before me, Adams F. Brown, Notary Public.
Ċ	ompared May
T	his sheet inspected
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing appli-
C	ation, and do hereby grant the same, subject to the following lim-
i	tations and conditions:
_	
1	
4	
Ţ	he amount of water to be appropriated shall be limited to the
	mount which can be applied to beneficial use, and not to exceed
3	cubic feet per second.
Α	ctual construction work shall begin on or before
P	roof of commencement of work shall be filed before
W	ork must be prosecuted with reasonable diligence and be completed
0	n or before
Δ	pplication of water to beneficial use shall be made on or before
1	Proof of the application of water to beneficial
u	se must be filed with State Engineer on or before
	WITNESS MY HAND AND SEAL this day
	Cancelled MAR 21 1914 because of failure of
1	to reflectorected application within statitory time.
	W. M. KEARNEY
	State Engineer. State Engineer.